



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Wooh et al.
Serial No: 09/886,450
Filed: June 21, 2001
For: BUILDING CONSTRUCTION
AND METHOD USING TENSION
SUPPORT MEMBERS

Paper No:
Group: 3635
Examiner: Horton, Y.
Docket No: MIT-117J

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D/Ksh
5/9/03

Box Response
Commissioner for Patents
Washington, DC 20231

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GROUP 3600

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Leslie Ruano
Leslie Ruano

RESPONSE

This Response is in reply to the Office Action mailed October 8, 2002, in the subject application. In response to the Office Action, please amend the above-identified application as follows.

AMENDMENT A

In the claims:

Please amend claim 1 and 13 as follows:

al
12
5/6/03
1. (Once Amended) A building construction using tensional support members comprising: a support structure for bearing a compressive load; a support beam borne by said structure; at least one enclosure cell; and at least one tension member for suspending said enclosure cell from said support beam.

MIT-117J
JDS:lr